

## **Historic, Archive Document**

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62, 67

1932

*First Prize Winning*

# GLADIOLUS AND DAHLIAS



*Our landmark. Visitors welcome blooming time. Located on the east side  
of S. O. M. Center Road (State Highway 91), second farm  
south of North Miles Road, Solon, Ohio.*

**HERBERT O. EVANS**  
Post Office, BEDFORD, OHIO

Phone, Chagrin Falls 475 M 1

# *Success to Your Garden - - - -*

Another year has gone and what a year it was! We brought the National Exhibition of the American Gladiolus Society to Cleveland and filled the great Public Auditorium with more than twice as many gladiolus entries as ever before competed. Wonderful blooms arrived all the way from Canada, California and Massachusetts.

Of course, it is a pleasure to have your blooms win, whether it be in a national exhibition, regional or state show, county fair or garden club competition. It is proof that you possessed knowledge of varieties capable of winning in competition, knowledge of how to produce presentable blooms even in years when conditions might not have been favorable in your locality and knowledge of where to obtain healthy bulbs of such varieties to begin with, bulbs already acclimated to your growing conditions. Bulbs from many other districts need a year's growth here to acclimate them, before giving their best exhibition blooms, due to different climate, seasons of varying rest periods, soil or other forcing conditions.

## **These are the services we render our customers**

1. We list only the outstanding first prize winners in recent National and other major gladiolus exhibitions. We do not hesitate to exclude prize winners if not outstanding, or if, for other reasons known to us, such as bad growing habits, the prize did not reflect true value.

2. Nor do we hesitate to withhold from our list for a year or two any outstanding winner if it is, in our opinion, overpriced, considering the "world supply." Though we thus protect our customers from extravagant expenditure, in all likelihood we are propagating a stock and can furnish it at current prices.

3. We group the varieties by color classification for convenience of comparison and selection.

4. We describe the variety critically. Show references are to first prizes only. Room to mention but few.

5. We tell you the size of florets to expect, a \* indicating large florets  $4\frac{1}{2}$  to  $5\frac{1}{2}$  inches diameter and \*\* indicating extreme size,  $5\frac{1}{2}$  to 8 inches.

6. We explain the relative quantity of marking, + indicating with *obvious* marking, i. e., so evident as to arrest attention and - indicating without *obvious* marking.

7. We do not list varieties incapable of holding five florets open at one time. There are thousands of such varieties. We employ a dagger † to indicate many open and †† to indicate an extreme number. If the total of open florets and buds make an unusually long spike, we indicate with a double dagger ‡ and extreme ‡‡.

8. We furnish the approximate blooming dates of varieties in this locality, checked to the best of our ability from experience of many years. Number after name indicates days from planting to blooming of large size bulb (L). Medium size (M) usually seven to ten days later. Dates not guaranteed since subject to change by excessive heat, moisture, drought, differing soil fertility and other conditions.

9. We furnish sound bulbs free from disease or thrips infestation. The large bulbs have just arrived for the first time to such size, with two years of growth from bulblet. Older bulbs and those produced by division from older bulbs do not make the best exhibition blooms. A large bulb forced to that size from a bulblet in one year's growth is appreciably inferior, too.

We did not hesitate to acknowledge the existence of thrips infestation of plants in limited areas all across Ohio (as well as many other states and Canada), but hastened to accomplish its eradication by sending out a bulletin last spring to all our customers, recommending a spraying formula which turned out to be more successful than most.

This minute insect, orange and smaller when young, black and perhaps  $\frac{1}{6}$ th inch long when adult, sucks juices, making gray streaks on foliage which may turn brown and kill the plant and bulb if badly infested. It enters the crevices between the leaves and if not controlled before the bud spike emerges from the foliage, it extracts the juices from the bud sheath, causing a "burning" of the buds and eats patches of color from the petals, shrivelling the margins of the bloom. The formula—

To 1 gallon of water.  
2 tsp. nicotine sulphate 40 (or "Black Leaf 40")  
2 heaping tsp. arsenate of lead paste (or "Pyrox")  
1 tsp. fish oil (or 1 inch cube Ivory soap, dissolved. Avoid lye)  
2 tsp. "Derrisol" (obtained at seed stores or William Cooper & Nephews, 1909 Clifton Ave., Chicago, Ill.)

Suggest spraying forcibly as possible into the crevices of the plant, from all sides, about once every ten days after the plant is six inches high and continuing until you know that your entire neighborhood is free of the pest.

Destroy weeds and gladiolus tops soon as dug. Do not harbor the thrips on your bulbs in storage. They will feed on areas of the bulb to which they can penetrate, causing russet brown spots. Worse than that, they may lay eggs and come up inside the plant and arrive to do their damage at the bud, entirely out of reach of spraying formulas.

For the safety of our customers, no matter how sound looking our bulbs, after a few weeks of curing (drying) we fumigate them with a volatile liquid

75% ethylene dichloride      25% carbon tetrachloride

at the rate of 14 lbs. to 1000 cubic feet of storage, for 24 hours at 70 to 80 degrees. For small amounts, 1 oz. to 5 cu. ft. in an ash can or other clean container, keeping varieties separate in cloth bags, sealing the lid tight as possible. Pour into shallow pan or onto absorbent paper set on top of bulbs. Gas is heavier than air and escapes rapidly if not well sealed at bulb levels. It is non-explosive, non-inflammable, non-injurious to human beings. *Used stronger or longer might tend to somewhat discolor exposed surfaces of the bulb.* Several Cleveland seedsmen are stocking this liquid. Or the Carbide & Carbon Chemicals Corp., 30 East 42nd St., New York City will supply 10 lb. tins @ \$1.44 or 50 lb. cans @ \$5.22, both express, f.o.b. So. Charleston, W. Va.

At planting time, to safeguard against diseases, our bulbs are soaked in a mercuric chloride solution at the rate of 1 oz. to 7½ gal. water, first dissolving the powder in a qt. or so hot water or adding a few oz. muriatic acid to the water. Soaked 7 hrs. or over night, in wooden container. Solution weakens with use. Varieties kept separate in cloth bags. Mercury compounds, including Semesan, are deadly poison and must be used with care.

We feel that if you require these nine items of service from your bulb grower, without extra charge in the cost of the bulb, you will place your order with us.

What are our dividends for so much effort? Well, they were much in evidence last year.

At the American Gladiolus Society (A. G. S.) 1931 National Exhibition, in the popular, open to all Sec. B calling for the large, exhibition type, 3 spikes each of the various color classes, points were won as follows:

Herbert O. Evans .....	23	Robert Patterson, Canada.....	15
Bancroft Windsor, Mass .....	21	Vaughan's Seed Store.....	13
Emil Bell, Ohio .....	21	E. F. Palmer, Canada.....	12

We also tied at 34 points with the great Vaughan's Seed Store, growing over 85 acres of gladiolus, for the A. G. S. Achievement Shield Trophy for winning the most awards in the entire open to all, First Division. Duplicate shields were awarded. Moreover, we received a gold and a silver A. G. S. medal. . . . At the Mahoning Gladiolus Society Exhibition, Youngstown, 1931, easily one of the rating major shows of the country, we amassed, in the open to all, First Division, the tremendous total of 143 points against 80 points for our nearest competitor, with 28 firsts, 22 seconds and 15 thirds. We also won six of the seven various medals, cups and trophies offered in this division:

- The A. G. S. Achievement Silver Medal
- Ohio State Gladiolus Society Achievement Silver Medal
- Home Savings & Loan \$50. Silver Vase for the best seedling,  
(a P. G. white, XS336, 8½ inch diameter)
- The Vice President's Silver Cup
- The Harry Walther Silver Cup
- The Youngstown Glass & Paint Co. Silver Cup

All these awards were the product of blooms taken to Youngstown inside one passenger automobile, carrying also two people. Almost every spike we entered was of scoring quality.

More important, my customers fared even better. In the A. G. S. National Exhibition, Cleveland, 1931, in the Second Div. open to advanced amateurs (who constitute the bulk of our customers) they won 22 firsts, 19 seconds and 14 thirds for a total of 118 points out of 173 awarded, or 68% of them all, also the Achievement Award for the division.

Even in the beginner or novice amateur Third Div., our customers won 95 points for 39% of all the prizes awarded, also the Achievement Award for the division.

Frankly, we are proud that such a record could befall the product of our comparatively small, few acres of planting.

## HERBERT O. EVANS

*Governor and Member Executive Committee, American Gladiolus Society*

*Chairman Executive Committee, Ohio State Gladiolus Society*

*Trustee and Secretary, Horticultural Foundation of Cleveland*

*Member, Canadian Gladiolus Society; Member, New England Gladiolus Society*

*Member, Mahoning Gladiolus Society*

Farm, S. O. M. Center Rd., SOLON, OHIO

P. O. Address, BEDFORD, OHIO

# 1932 GLADIOLUS

Abbreviations for type. Pr., Primulinus, florets usually pastel shaded, under  $2\frac{3}{4}$  inches diameter, gracefully spread out along a slim, wiry stem. P. G., Primulinus Grandiflorus, having blood of the larger hybrids, combining the gracefulness of the one and the size of the other. The greater part of the list, not indicated as Pr. or P. G., comprises the large, exhibition type.

12 bulbs sold at 10 rate.

6 at 5 rate.

25 at 100 rate.

Blts., any amt.

## LAVENDER BULBS BULBLETS

	L	M	S	per 100	\$ .50
DR. MOODY 93. *—†Clear, well placed...	ea \$ .12	\$.06	\$.03	100	\$ .50
	100 9.00	5.00	2.25	M	4.00
JUBILEE 95. **—†Clear florets easily up to $7\frac{1}{2}$ inches. 1st, Mah. G. S. '31.....	ea .60	.40	.25	100	3.00
MARY FREY 82. *+†Lilac, rosy lavender, blotched deeper.....	ea .08	.05	.02	100	.20
MINUET 98. *—†††Clear, blue cast. 1st A.G.S. '29, '30, '31.....	100 5.50	3.50	1.50	M	1.50
MISS DES MOINES 99. *—††Glistening lavender, clear yellow throat. A.G.S.'31.	ea .10	.06	.03	100	.30
THE ORCHID P. G. 85. Orchid like in type. Laciniated. A.G.S. '31.....	100 7.00	4.00	2.00	M	3.00
	ea .40	.20	.10	100	1.80
	100 25.00	16.00	8.00	M	16.00
	ea .07	.04	.02	100	.20
	100 5.00	3.00	1.50	M	1.50

## WHITE

ALBATROS 82. *—†Very tall. Pure.....	ea .50	.25	.12	100	3.30
CORONADO 95. **+Milky white. Lacy purple throat. Heavily ruffled. A.G.S.'31.	ea .35	.20	.10	100	1.20
MAMMOTH WHITE 94. **—†Clear. Immense.....	100 25.00	15.00	7.00	M	10.00
MRS. F. C. HORNBERGER 102. —†††Bit frilled. A.G.S. '29, '30.....	ea .75	.50	.25	100	6.00
MRS. F. E. BENNETT 90. *+Clean colors. Striking solid purple blotch. M.G.S. '31...	ea .08	.05	.02	100	.10
RUFFOLACE 78. —††Clear. Heavily ruffed and laciniated. Mah. G.S. '31.....	100 5.00	3.00	1.50	M	8.00
WHITE BUTTERFLY Pr. 76. Tall. Medium size floret. A.G.S. '29, '31.....	ea .35	.25	.10	100	1.50
	ea .20	.10	.05	100	1.00
	100 15.00	7.50	3.50	M	8.00
	ea .04	.02	.01	100	.10
	100 2.50	1.25			

## SALMON PINK

CATHERINE COLEMAN 100. *+††Tall, coral pink. A.G.S. '29, '30, '31.....	ea .10	.06	.03	100	.20
GLORIANA P. G. 93. —†††Perfect blend, light salmon to yellow. A.G.S. '30, '31....	100 6.50	4.25	2.00	M	1.00
JEAN DU TAILLES 96. *+†††Dark salmon. Deep maroon blotch. Mah.G.S.'31..	ea .06	.04	.02	100	.20
MR. W. H. PHIPPS 112. *—†††Still the most popular variety. A.G.S. '31.....	100 4.00	2.00	1.00	M	.70
MRS. CALVIN COOLIDGE P. G. 72. *	ea .15	.10	.05	100	.50
Ruffled, light salmon rose. A.G.S. Award of Merit.....	100 10.00	7.00	3.50	M	4.00
MRS. LEON DOUGLAS 94. **—†Immense floret and spike. Very tall. A.G.S. '31..	ea .06	.04	.02	100	.10
NIXIE 100. *—†††Jasper, reddish salmon..	100 4.25	2.50	1.25	M	.75
OSALIN 90. *—†Unusual, soft coral. Fine spikes from smaller sizes.....	ea .12	.07	.03	100	.70
SALBACH'S PINK 102. *—†††Largest spikes, any color, we have seen. C.G.S. '31	100 8.00	5.00	2.00	M	5.00
STAR OF THE SEA 85. **+Red orange..	ea .05	.03	.01	100	.10
	100 3.50	1.75	.75	M	.60
	ea .06	.04	.02	100	.10
	100 4.50	2.50	1.25	M	.80
	ea .10	.05	.02	100	.30
	100 7.00	3.00	1.50	M	2.00

## LIGHT PINK

CORYPHEE 87. *—†††Waxy, spectacular. Sometimes crooks bit in hot weather.....	ea .35	.20	.10	100	1.20
MR. FRED'K CHRIST 106. **—†††Beautiful combination of LaFrance pink and yellow. A.D.S. '30. Scarce.....	100 25.00	15.00	7.00	M	10.00
MRS. P. W. SISSON 91. *—†Soft, cameo pink. A.G.S. '31.....	ea .60	.30	.15	100	4.00
	ea .06	.03	.01	100	.10
PATRICIA CARTER P. G. 78. —†Soft shrimp. One of the few fine monotonies....	100 4.00	2.00	1.00	M	.80
RESPLENDENT 82. +†††Heavily ruffled, Pink, cream, yellow, bit of scarlet.....	ea .12	.08	.04	100	.80
RITA BECK 100. *—†††Shell pink.....	100 9.00	5.00	2.50	M	7.00
	ea .30	.15	.08	100	1.50
	ea .10	.06	.03	100	.40
	100 7.00	4.25	2.00	M	3.00

### PURE PINK

### BULBS

### BULBLETS per

	L	M	S	100	.40
ELIZABETH SWARTLEY 70. —†Blends into white throat. Tall.....	ea .08	.05	.02	M	3.50
FRANK J. MCCOY 105. *—†††Immense, tall strong spike. A.G.S. '31.....	ea .35	.20	.10	100	1.20
GIANT NYMPH P. G. 95. *—†††Approaches light pink with cream. Long spike	100 25.00	15.00	7.00	M	10.00
LONGFELLOW 96. *—††Clear, deep.....	ea .05	.03		100	.10
MAURICE FULD 94. **+Rich pink. Rose blotch on white. A.G.S. '30, '31.....	100 3.50	2.00	1.00	M	.75
PEARL OF CALIFORNIA 94. *—†††Immense spike. A.G.S. '31.....	ea .15	.10	.05	100	.50
100 10.00	7.00	3.50	M	4.00	
ea .15	.08	.05	100	.50	
100 10.00	6.00	3.00	M	4.00	

### ROSE PINK

EUGENE LEFEBVRE 79. *—††Striking blotch of purple and cream. N.E.G.S. '31.....	ea .15	.08	.04	100	.40
100 10.00	5.00	2.50	M	3.50	
ea .15	.08	.04	100	.40	
100 10.00	5.00	2.50	M	3.50	

PAULINE KUNDERD 98. *—†††Clean colors. White in throat. Extraordinary. Scarce. Many think best sort. Mah.G.S.'31	ea .15	.08	.04	100	.40
PRIDE OF WANAKAH 92. *—Deep, lavender rose, throat deeper. A.G.S.'31.....	ea .50	.30	.15	100	3.00
SALBACH'S ORCHID 85. *—†††Lavender pink rose. (Minuet form) A.G.S. '31.....	ea .06	.04	.02	100	.10
100 4.00	2.50	1.25	M	.70	
ea 7.50	4.50	2.00	1	.20	

### ROSE AND ROSE RED

AMERICAN BEAUTY 86. *—††Large, creamy blotch. Massive spike.....	ea .08	.05	.02	100	.15
EXQUISITE 82. *—Clear, velvety, American Beauty rose. A.G.S. '30.....	100 5.00	3.50	1.25	M	1.00
GENERAL KUROKI 80. *—†Bright rose, spectacular white throat. A.G.S. '31.....	ea .12	.08	.04	100	.50
H. G. WELLS 110. *—†††Clean shade between wine red and pansy purple. Velvety.	100 8.00	5.50	2.50	M	4.00
ROSE MIST P. G. 85. —††Old rose, buff edge. Very decorative. A.G.S. '28, '29, '30	ea .15	.08	.04	100	.50
100 10.00	5.00	2.50	M	.70	
ea 7.50	4.50	2.00	1	.20	

### PURPLE

PURPLE QUEEN 90. *—Deep violet purple. Ruffled.....	ea .12	.06	.03	100	.25
RAMESSES 90. **—†Very tall with ruffled, long, pointed petals.....	100 8.00	4.00	2.00	M	2.00
TAURUS Pr. 85. Soft, violet purple. A.G.S. '31.....	ea 5.00	3.50	2.50	1	.30
ea .05	.03		100	.10	
100 3.50	2.00	1.00	M	.70	

### CREAM OR BUFF

APRICOT GLOW P. G. 85. —†Very tall. Clear. A.G.S. '31.....	ea .08	.04	.02	100	.20
FERN KYLE 86. *—†Creamy white. Well ruffled. A.G.S. '26-7-8-30-31.....	100 6.00	3.00	1.50	M	1.50
MAGNA BLANCA 95. **—†Very tall, huge ivory, bit yellow in throat. C.G.S. '31	ea .05	.03		100	.10
MING TOY P. G. 70. *—Deep buff.....	100 3.50	2.00	1.00	M	.70
ea 2.00	1.00	.50	1	.07	
ea .04	.02		100	.10	
100 2.50	1.25	.50	M	.60	

### LIGHT VIOLET

AVE MARIA 78. *—†††Unmistakably blue toned. Small purple blotch.....	ea .40	.20	.10	100	2.00
GERALDINE FARRAH 98. *—††Pale, lavender violet. The "standard" blue.....	100 25.00	16.00	8.00	M	18.00
HEAVENLY BLUE 93. *—†††Very pale, heliotrope lilac. Reverse, strong blue. A.G.S. '31.....	ea .10	.06	.03	100	.20
100 7.00	4.00	1.75	M	1.25	
ea .15	.08	.04	100	.30	
100 10.00	5.00	2.00	M	2.50	
ea .10	.05	.02	100	.20	
100 7.00	3.50	1.25	M	1.50	

### DARK VIOLET

AIDA 85. *—†Deep, blue violet.....	ea .20	.10	.06	100	.80
SOVEREIGN 100. —†Velvety, deep, purplish violet.....	100 16.00	8.00	4.50	M	7.00
YEILCHENBLAU 93. *—†Dark blue violet. A.G.S. '27-8-9-30-31.....	ea .06	.04	.02	100	.10
100 4.00	2.00	1.00	M	.60	
ea .12	.08	.04	100	.60	
100 10.00	6.00	3.00	M	5.00	

## YELLOW

		L	M	S	BULBS	BULBLETS per	
		ea	\$ .35	\$ .20	\$ .10	100	\$1.00
CANBERRA 92.	*—†††Best exhibition....	ea	\$ .35	\$ .20	\$ .10	100	\$1.00
GOLD EAGLE P. G. 75.	—†Tall, fine cut...	ea	.06	.03		100	.10
GOLDEN DREAM P. G. 98.	—†††Tall. Petals roll back. N.E.G.S. and Mah.G.S.'31	100	4.00	2.00	1.00	M	.75
GOLDEN FRILLS Pr. 84.	+Heavily ruf- fled. A.G.S.'29, '31.....	ea	.05	.03		100	.10
KUNDERD'S YELLOW WONDER 80.	—†† Buttercup. Fine cut variety.....	100	3.50	2.00	1.00	M	.60
LOYALTY 95.	—††Deep, Tall. Ruffled edge	ea	.35	.25	.12	100	1.75
RUFFLED GOLD (Goodrich) 84.	—†† Best ruffled. Tall.....	ea	.20	.10	.05	100	.70
PRIMROSE PRINCESS 95.	*—†††Tall and stately. Largest exhibition.....	100	16.00	8.00	3.00	M	6.00
TOBERSON P. G. 108.	—†††Long, fine spike.....	ea	.50	.30	.15	100	1.00
		100	30.00	15.00	7.50	M	9.00

## ORANGE

BETTY NUTHALL P. G. 115.	*—†††Sensationaly outstanding. Coral, orange pink, orange yellow throat. Tall. A.G.S.'30, '31	ea	.20	.10	.05	100	.25
COPPER BRONZE P. G. 94.	*—As named. Very artistic in cut flower work. A.G.S.'31	100	14.00	8.00	4.00	M	2.00
LA PALOMA P. G. 88.	*—†Fiery, deep orange. A.G.S.'30, Mah.G.S.'31.....	ea	.05	.03		100	.10
MRS. H. BROMLEY AMBLER 95.	*—†† Orange chrome. Beat the famous Betty Nuthall in open class, A.G.S.'31.....	100	3.00	2.00	1.00	M	.60
NANCY HANKS 90.	*—Peach to orange...	ea	.50	.25	.12	100	1.25
ORANGE WONDER 115.	*—†Clear, deep orange.....	ea	5.00	2.50	1.25	1	.25
ORANGE QUEEN P. G. 79.	—†Metallic, apricot orange. Extra cut variety. A.G.S. '31.....	ea	.05	.03		100	.10
SEÑORITA (Salbach) P. G.	*—†††Bright orange color, carmine pencilling. Mah. G.S.'31.....	100	3.00	2.00	1.00	M	.60
		ea	.25	.12	.06	100	1.00

## SCARLET

DR. F. E. BENNETT 95.	*+†††Flame scarlet. A.G.S.'26-7-8-9-30-31.....	ea	.06	.04	.02	100	.10
PFITZER'S TRIUMPH 95.	**—†Gigantic, orange scarlet. A.G.S.'29, '30, '31.....	100	4.00	2.00	1.00	M	.80
SCARLET BEDDER P. G. 85.	*—Clean, glistening color. Mah.G.S.'31.....	ea	.12	.08	.04	100	.60
SUPERBA 79.	*—†††Rich, carmine.....	100	9.00	5.00	3.00	M	5.00
		ea	.10	.05		100	.20
		100	6.00	3.50	1.75	M	1.00
		ea	.10	.05		100	.20
		100	6.00	3.50	1.75	M	1.25

## RED

AFLAME P. G. 79.	**—†Flaming orange red. Nothing like it.....	ea	.12	.07	.05	100	.25
COMMANDER KOEHL 85.	**—††Unsur- passed.....	100	10.00	6.00	3.00	M	2.00
		ea	1.00	.60	.35	100	6.00

## DARK RED

MAROCCO 88.	*—††Almost black. Not dull	ea	.40	.20	.10	100	2.00
PERSIA 94.	—†Velvety mahogany black..	ea	.05	.03		100	.10

THOMAS A. EDISON 88.	*—†Heavily ruf- fled. Blood red.....	100	3.50	2.00	1.00	M	.75
		ea	1.50	1.00	.50	1	.12

## SMOKY

EMILE AUBRUN 90.	**—†††Coppery orange bronze. Small cherry blotch. A.G.S.'30.....	ea	.10	.06	.03	100	.10
MARMORA 96.	*—†††Long spike of lav- ender, gray, purple. A.G.S.'30, '31.....	100	6.00	4.00	2.00	M	.80
MOTHER MACHREE 96.	*—†††Laven- der, salmon orange, gray. A.G.S.'30, '31.....	ea	.20	.10	.05	100	.30
SARABAND 105.	*—††Rich, velvety Bor- deau, straw blotch. Tall. A.D.S.'30, C.G.S.'31.....	100	15.00	8.00	4.00	M	2.75
		ea	.50	.30	.15	100	1.25
		100	40.00	24.00	12.00	M	10.00
		ea	.12	.08	.04	100	.30
		100	8.00	5.50	2.50	M	2.00

# DAHLIAS

These varieties rate among the dahlias just as do the gladiolus we list — the current, first prize winning sorts, all worth having.

The green plants are well grown and from 3 inch pots. Plant them to cover two joints and dust heavily as soon as planted with "Slug Shot." Also, dust plants from roots soon as they appear. The first foot of growth is by far the most important.

We do not have time or equipment to grow all these varieties in quantity and some roots and plants may be shipped direct from a nearby, highly reputable member of the National Association of Commercial Dahlia Growers.

	Root	Plant
AVALON ID Canary yellow. 7 inch blooms.....	\$.75	
CHAMPOEG ID Salmon, yellow. 11 inch blooms.....	10.00	\$5.00
CITY OF TRENTON ID Tangerine. 10 inch blooms.....	2.00	
DEE DEE Pom Pom Pale lilac. 1½ inch blooms.....	.25	
DOROTHY STONE ID Rose pink. 10 inch blooms.....		2.00
DR. JOHN CARMAN FD Tyrian rose. 10 inch blooms.....	2.50	1.25
DWIGHT W. MORROW ID Dark red. 9 inch blooms.....		5.00
EDNA FERBER SC Coral to old gold. 9 inch blooms.....	1.50	
FT. MONMOUTH ID Rich claret. 11 inch blooms.....	2.00	
JANE COWL ID Bronzy buff, old gold. 10 inch blooms.....	1.00	
JERSEY'S BEAUTY FD Pure pink. 6 inch blooms.....	.50	
KATHLEEN NORRIS ID Rose pink. 10 inch blooms.....	5.00	2.50
KEMP'S VIOLET WONDER ID Violet purple. 9 inch blooms.....	2.00	1.00
KENTUCKY FD Golden salmon. 7 inch blooms.....	1.50	
MINNIE EASTMAN SC Flame and yellow. 8 inch blooms.....	2.50	1.25
MRS. ALFRED B. SEAL ID Old rose. 10 inch blooms.....	5.00	2.50
MONMOUTH CHAMPION ID Orange flame. 11 inch blooms.....	7.50	3.75
THE WORLD FD Rosy magenta to silver. 9 inch blooms.....	2.50	1.25
THOMAS A. EDISON FD Royal purple. 9 inch blooms.....		2.50
TREASURE ISLAND FD Apricot and rose. 9 inch blooms.....		1.50

## CUT BLOOMS

To a limited extent, in the Shaker Heights, Cleveland Heights and Wade Park districts, we will deliver each week end from early August to mid October a dozen or more selected gladiolus blooms at \$1.25 per dozen, of a quality impossible for the commercial florist to equal for many years to come.

## TERMS OF SALE

Cash with order.

Delivery prepaid in U. S. A. Gladiolus shipments in April and Dahlias in May unless desired otherwise.

Replacement or refund purchase price any bulb, root or plant that does not prove true to name or does not arrive in condition herein represented.

No substitutions will be made.

Orders received until planting but subject to stock being unsold. Order early. Our selling season is very short.

Gladiolus, 12 sold at 10 rate: 6 at 5 rate: 25 at 100 rate. Bulblets any amt.

## THE GLADIOLUS SOCIETIES

The Ohio Gladiolus Society 1932 Exhibition will be held in the M. O'NEIL CO. AUDITORIUM, AKRON. Watch Akron papers for announcements.

Become a member of the Ohio State Gladiolus Society and an affiliated member of the American Gladiolus Society. The entire cost is but \$2.00 per year (if already a member of the A.G.S. the cost is but \$1). Entitles to admission and to exhibit at both exhibitions, to both prize schedules, to the monthly magazine, THE GLADIOLUS REVIEW, to various bulletins. New members will receive 12 bulbs (3 each of 4 prize winning varieties) without additional cost.

**R. H. CHEETHAM, Secretary, 1757 16th St., Cuyahoga Falls, Ohio.**

I hereby apply for membership in the Ohio State Gladiolus Society and affiliated membership in the American Gladiolus Society which includes subscription to THE GLADIOLUS REVIEW. Each new member to receive 12 bulbs (3 each of 4 prize winning varieties) without additional cost.

Name.....

Street No.....

P. O. ....

State.....

Amateur ( ) Commercial Grower ( )

Date.....

Recommended by H. O. Evans

FROM

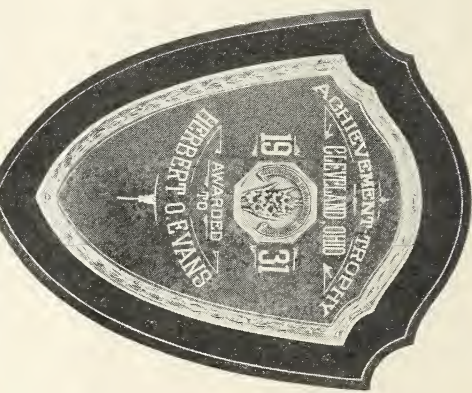
HERBERT O. EVANS

S. O. M. Center Rd., Solon

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BEDFORD, OHIO

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